Title: Tilt and Lock Air Handling Fixture Inventor: Bernhart et al. Attorney Docket: ZK524-03151

We Claim:

- 1. A tilt and lock air handling light fixture, comprising:
- a channel having at least one air handling slot located in an upper surface of said channel; a casing disposed within said channel having a substantially curvilinear lower surface; a linear extrusion abutting said curvilinear lower surface and slidably adjustable along said curvilinear lower surface.
- 2. The tilt and lock air handling light fixture of claim 1, said channel having a protrusion on a vertical wall beneath said upper surface of said channel.
- 3. The tilt and lock air handling light fixture of claim 2 further comprising a toggle lock having an upper portion spaced between said protrusion and said upper surface.
- 4. The tilt and lock air handling light fixture of claim 3, said toggle lock having a lower portion positioned within said casing.
- 5. The tilt and lock air handling light fixture of claim 3 further comprising a fastener extending upwardly through said linear extrusion, said casing and said toggle lock.
- 6. The tilt and lock air handling light fixture of claim 5 further comprising an adapter slidably disposed between said casing curvilinear surface and said linear extrusion.
- 7. The tilt and lock air handling light fixture of claim 1 further comprising a cover extending at least along an upper surface of said channel.
- 8. The tilt and lock air handling light fixture of claim 1 further comprising ceiling brackets fastened to sides of said channel.
- 9. The tilt and lock air handling light fixture of claim 1 further comprising a trackhead positioned within and extending through said linear extrusion.

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10. The tilt and lock air handling light fixture of claim 9, further comprising a plurality of

conductive strips extending through said trackhead.

11. The tilt and lock air handling light fixture of claim 1, further comprising a retaining

chain depending from said channel and connected to a chain tray positioned along an

upper surface said linear extrusion.

12. A tilt and lock air handling light fixture, comprising:

a channel housing a tilt and lock mechanism;

said tilt and lock mechanism having an upper portion and a lower portion, said lower

portion being slidably adjustable through a preselected arc within said channel;

said channel having a plurality of air handling slots.

13. The tilt and lock air handling light fixture of claim 12, said lower portion comprising

a trackhead and a plurality of conductive strips.

14. The tilt and lock air handling light fixture of claim 13 further comprising a tracklight

depending from said trackhead.

15. The tilt and lock air handling light fixture of claim 14, said tracklight being a pendant

light.

16. The tilt and lock air handling light fixture of claim 12, said lower portion comprising

a ballast and at least one fluorescent lamp.

17. A tilt and lock air handling light fixture, comprising:

an air handling channel having first and second retaining beads spaced beneath an upper

surface of said channel;

a casing having a curvilinear lower surface suspended within said air handling channel;

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at least one light retaining component slidably abutting said curvilinear lower surface of said casing and being adjustable through an arcuate path.

- 18. The tilt and lock air handling light fixture of claim 17, further comprising a toggle lock depending from protrusions within said channel and fastened above said light retaining component.
- 19. The tilt and lock air handling light fixture of claim 18, said toggle lock having an upper portion with first and second radiused diagonally opposed corners.
- 20. The tilt and lock air handling light fixture of claim 19, said upper portion of said toggle lock having first and second diagonally opposed fingers.
- 21. The tilt and lock air handling light fixture of claim 18, said toggle lock having a lower portion, said lower portion comprising strengthening flanges and a fastener receiving portion.
- 22. The tilt and lock air handling light fixture of claim 17 further comprising a fastener extending through said casing and a toggle lock.
- 23. The tilt and lock air handling light fixture of claim 21 further comprising an adapter disposed between said at least one light retaining component and said casing.
- 24. The tilt and lock air handling light fixture of claim 23, said adapter having a central oblong aperture, a fastener extending through said central oblong aperture and providing controlled arcuate motion along said curvilinear lower surface of said casing.
- 25. The tilt and lock air handling light fixture of claim 17, said light retaining component having a cavity.

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- 26. The tilt and lock air handling light fixture of claim 25 further comprising a trackhead positioned in said cavity.
- 27. The tilt and lock air handling light fixture of claim 26, said trackhead having a plurality of conductive strips.
- 28. A tilt and lock air handling light fixture in combination with an angular adjustment tool, comprising:

a light fixture for a pendant tracklight having:

an air handling channel;

a tilt and lock mechanism;

a light retaining component; and,

an angular measurement tool having:

at least one leg;

an engagement portion extending from said at least one leg;

an angular measuring indicator.